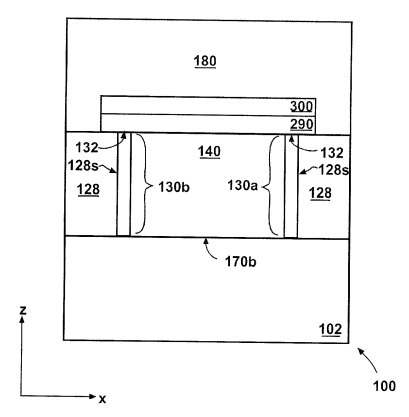


FIG - 1A



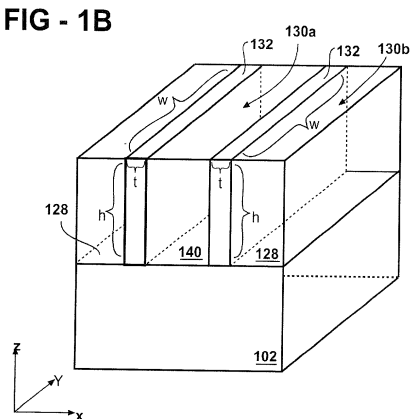
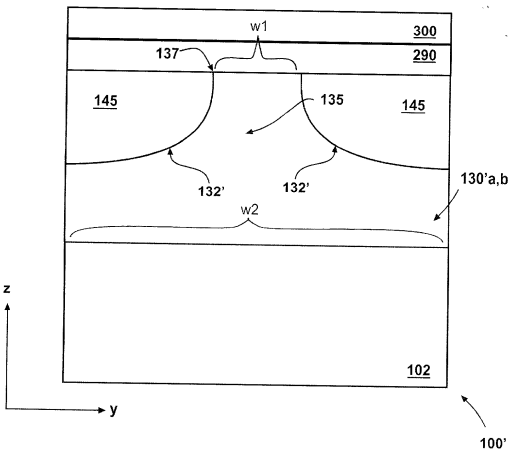
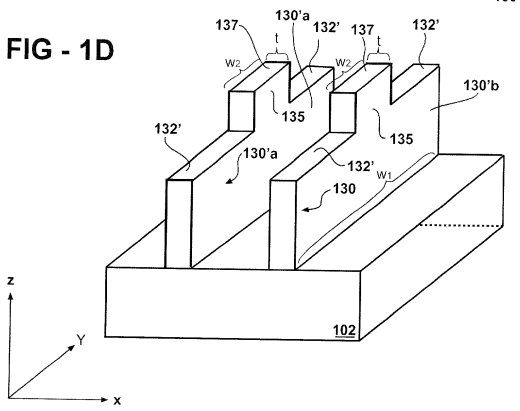
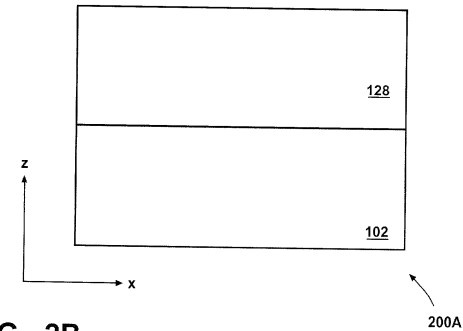


FIG - 1C

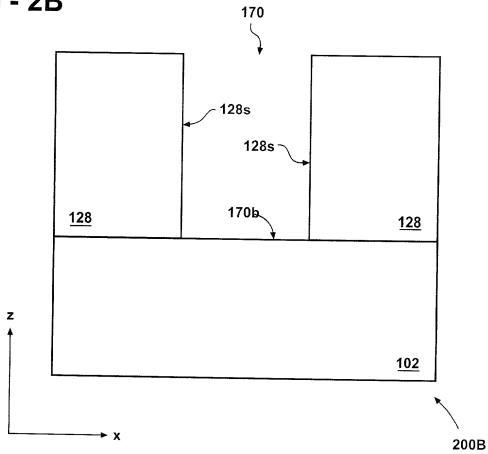


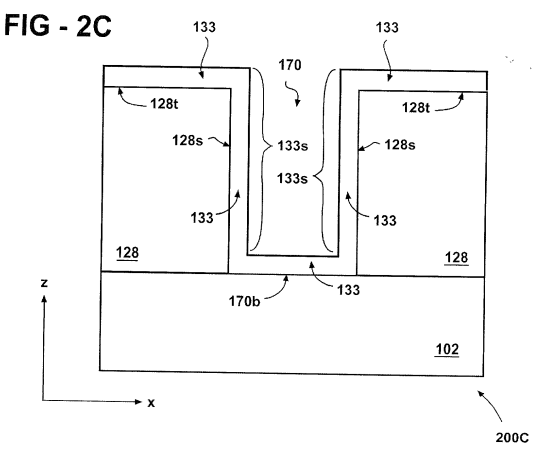


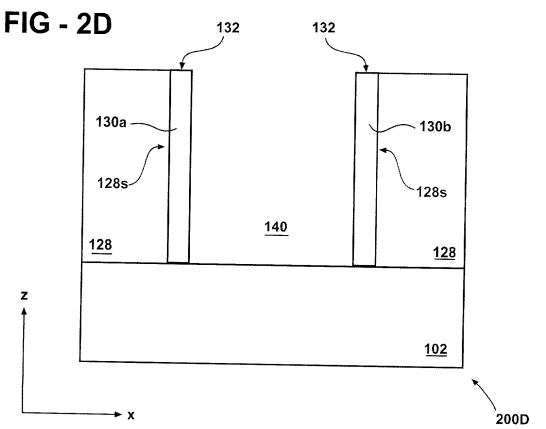




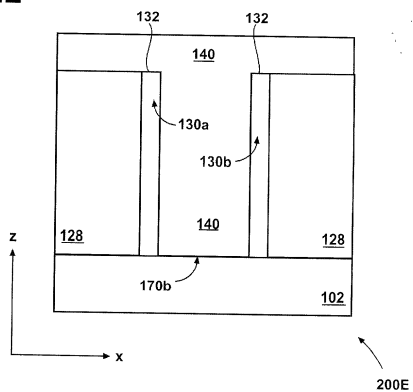


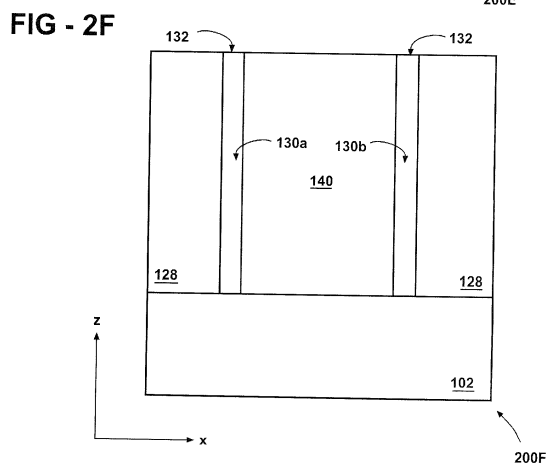


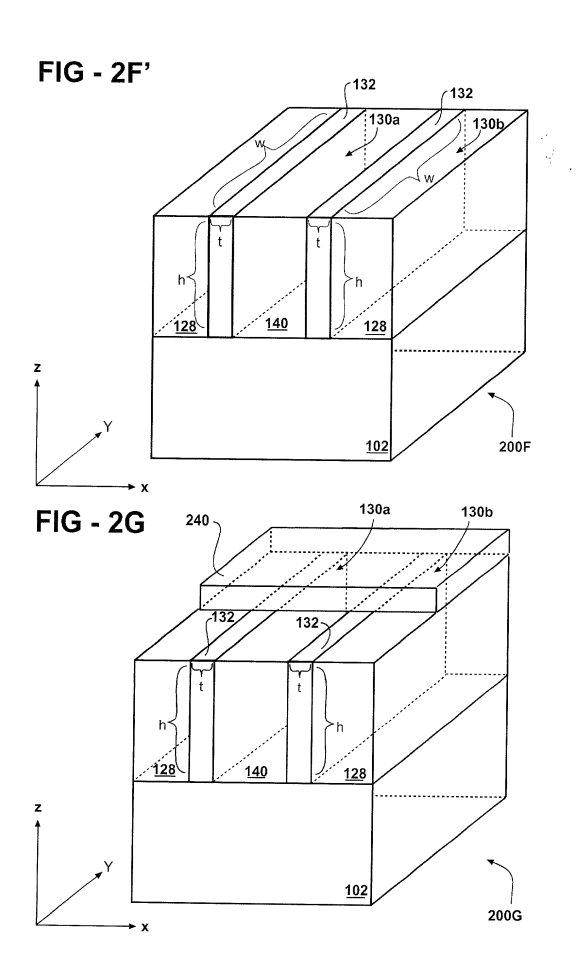




**FIG - 2E** 







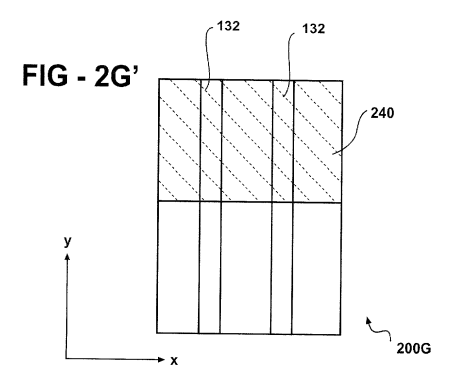
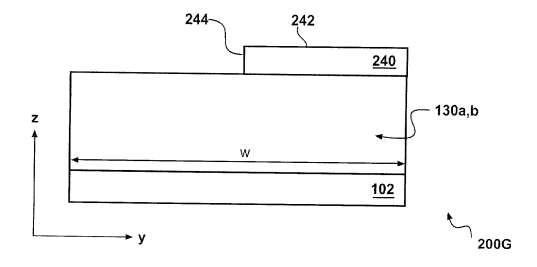


FIG - 2G"



**FIG - 2H** 

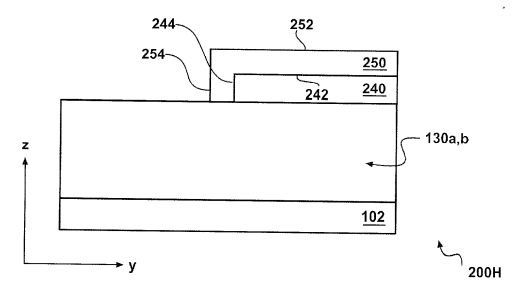
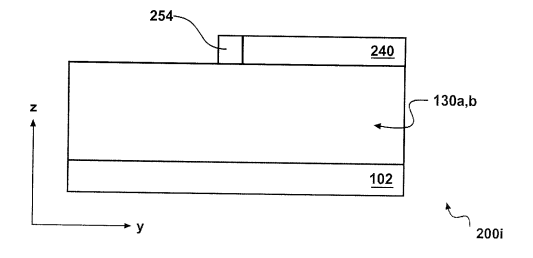


FIG - 21



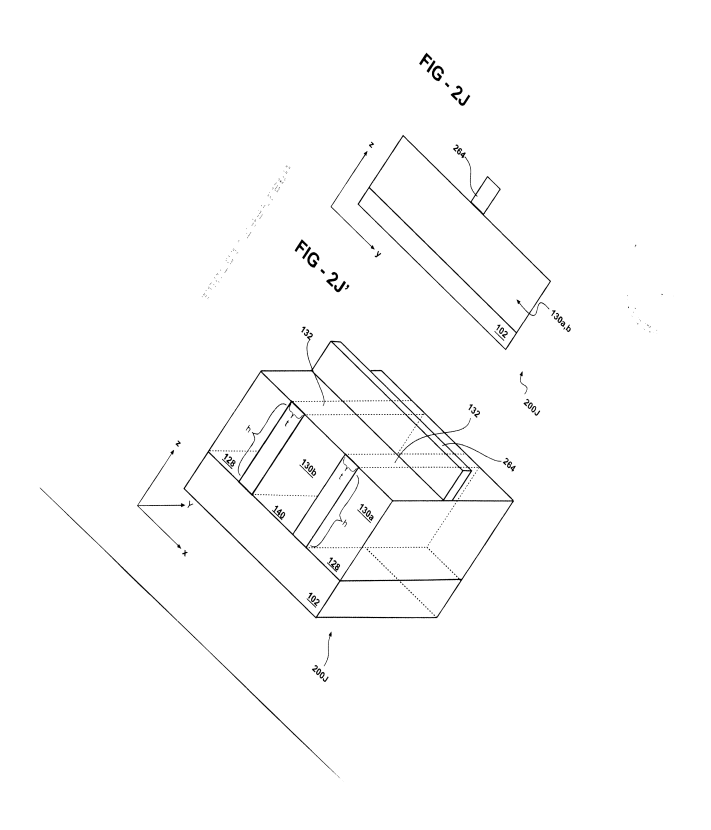
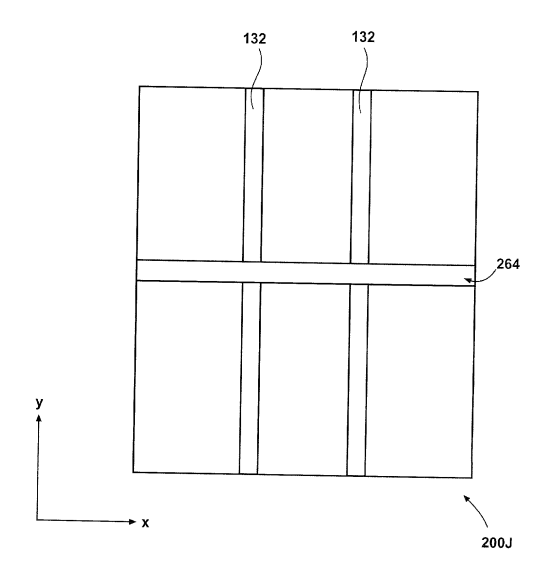
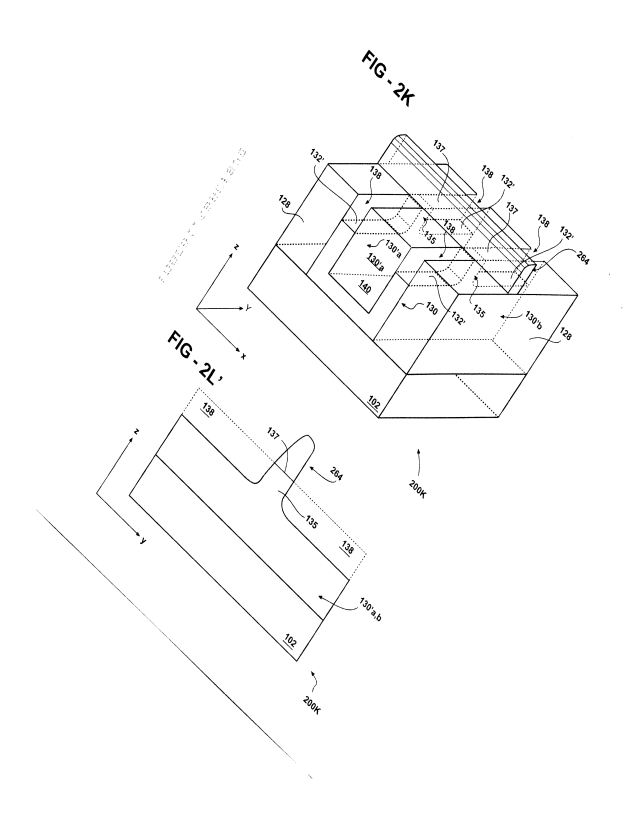
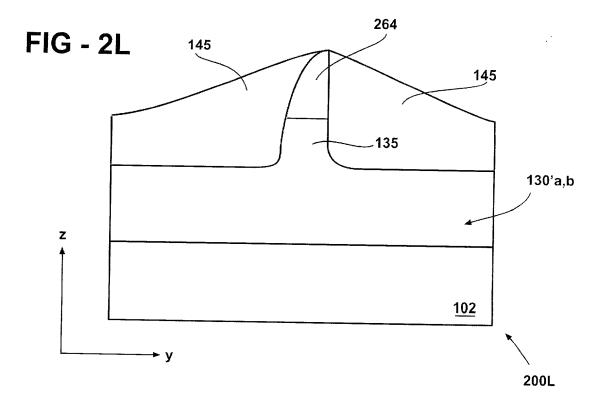


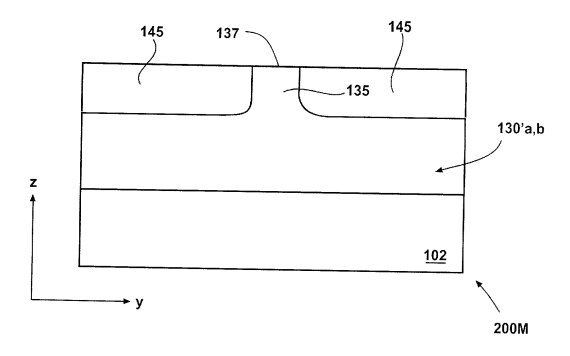
FIG - 2J"



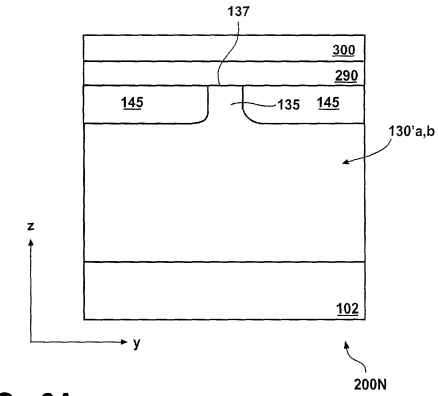




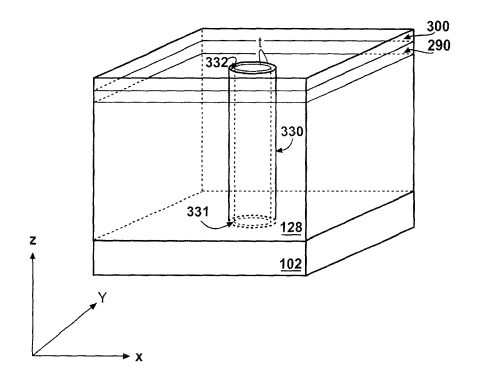
**FIG - 2M** 

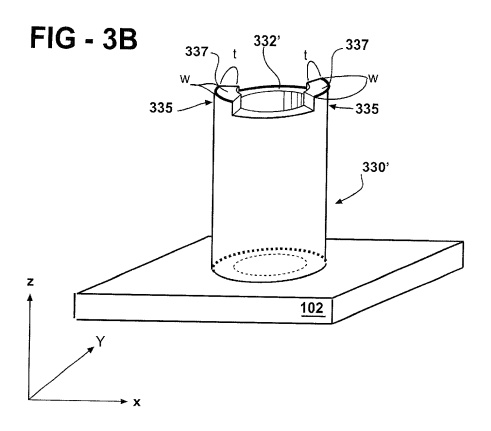


**FIG - 2N** 

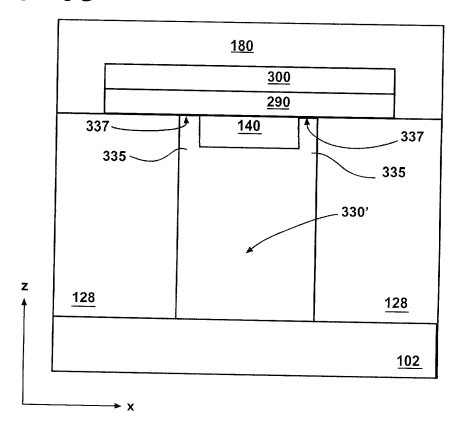


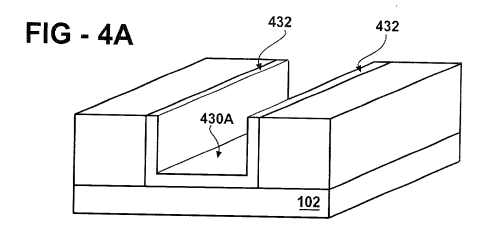
**FIG - 3A** 

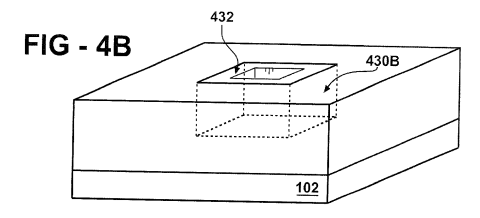




**FIG - 3C** 







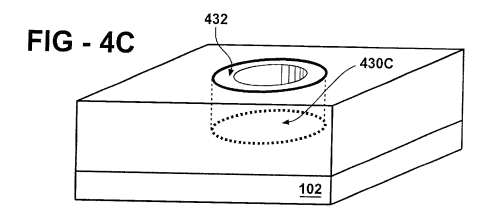
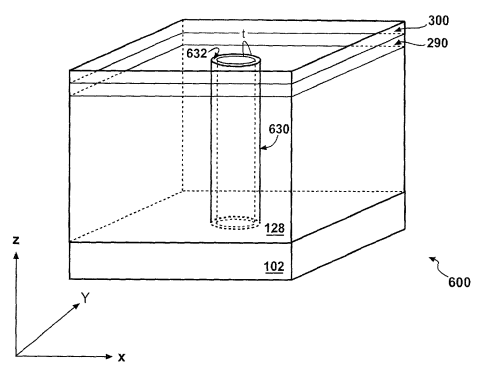
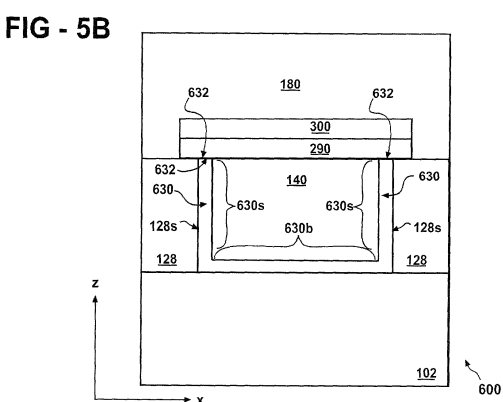
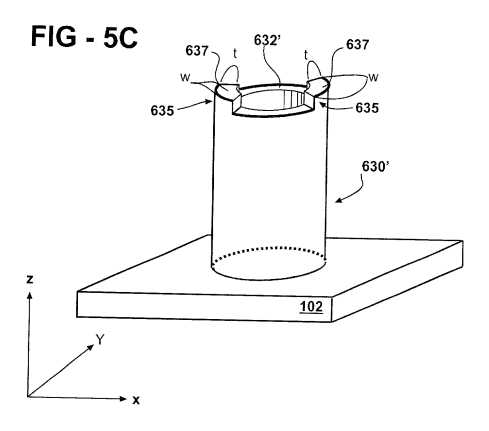


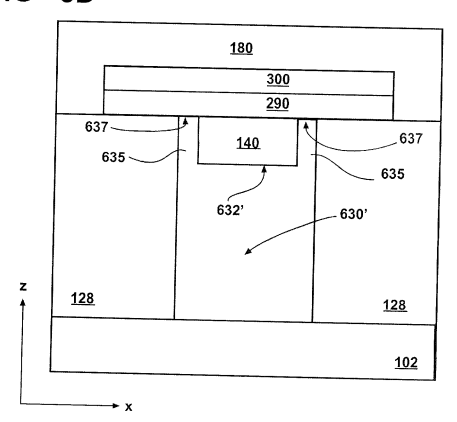
FIG - 5A

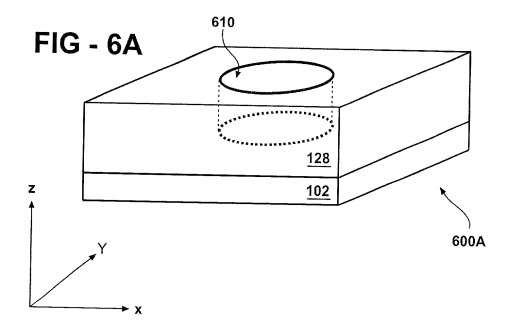




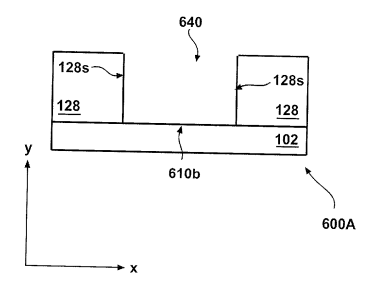


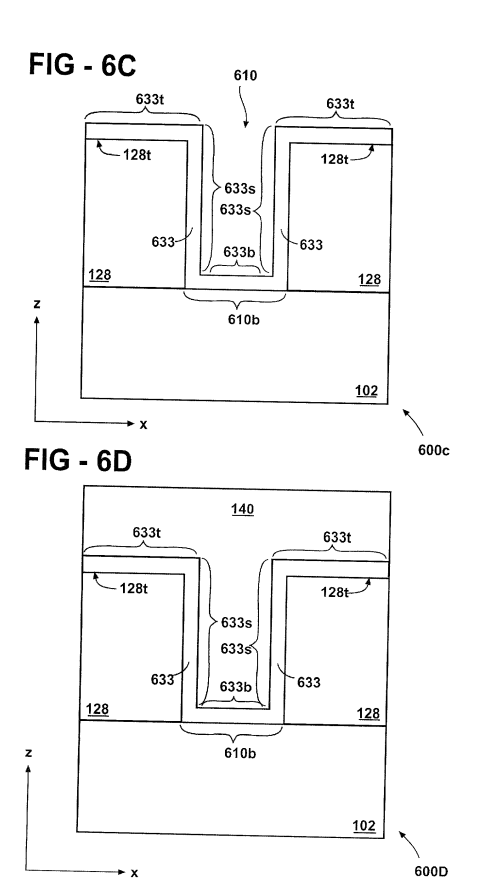
**FIG - 5D** 





**FIG - 6B** 





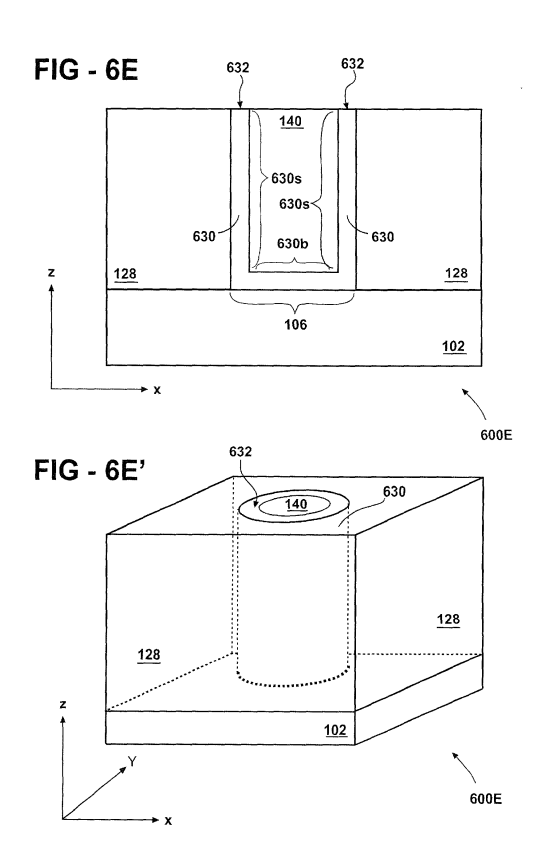
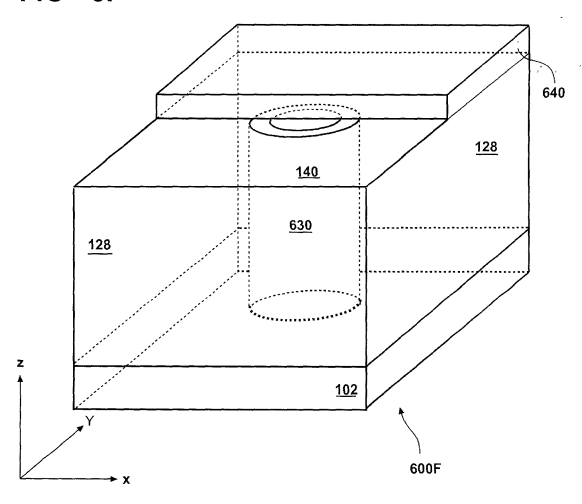


FIG - 6F



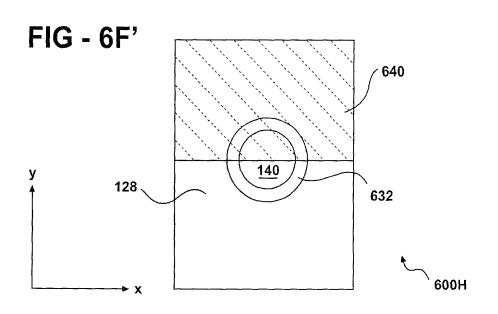


FIG - 6F"

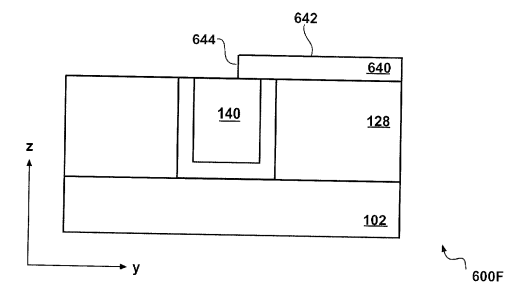
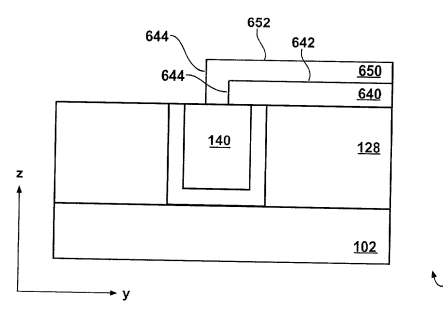


FIG - 6G



<sup>)</sup> 600G

FIG - 6H

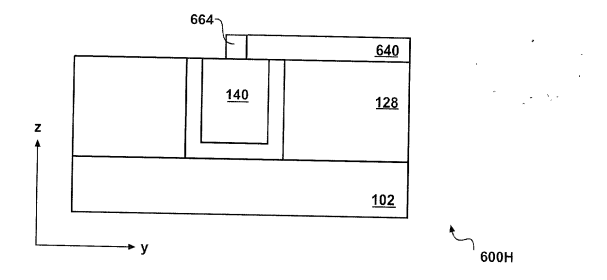


FIG - 61

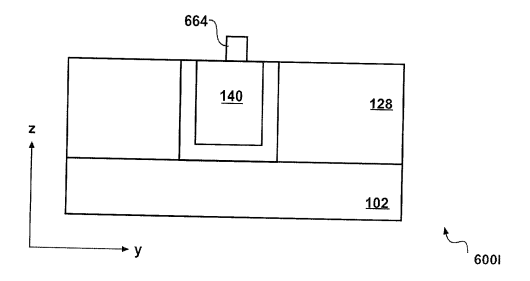
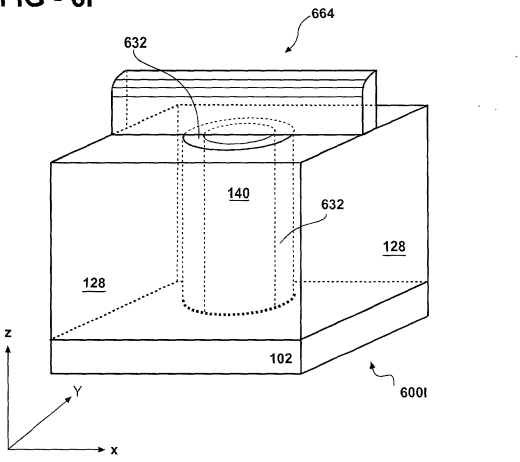
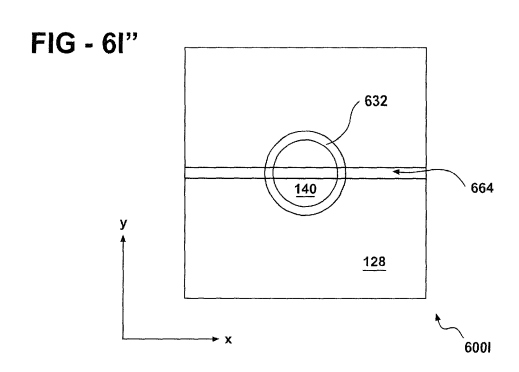
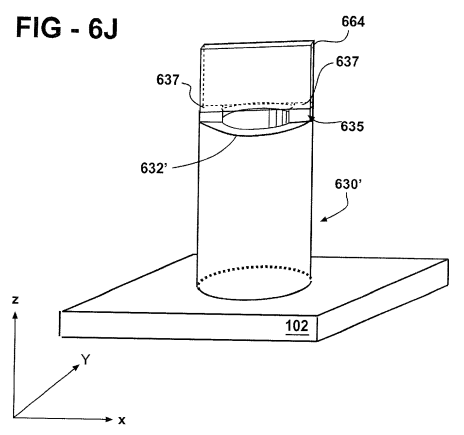
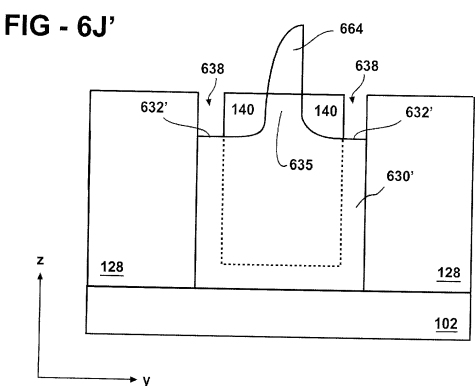


FIG - 61'









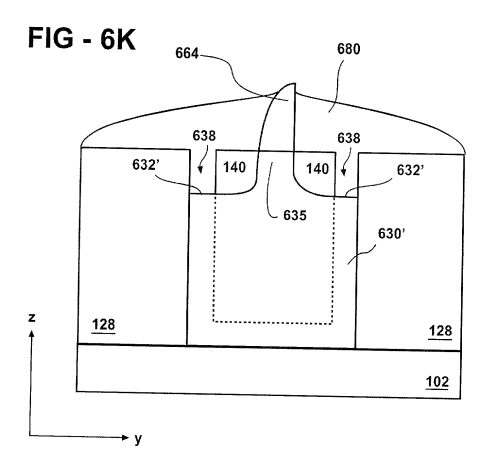


FIG - 6L

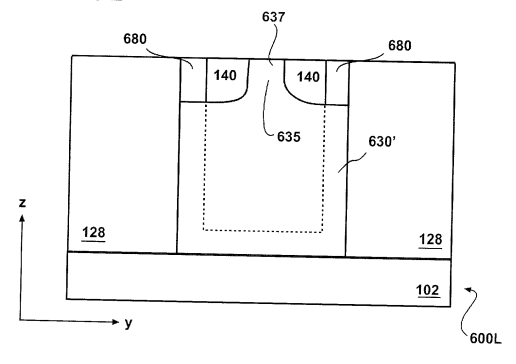


FIG - 6M

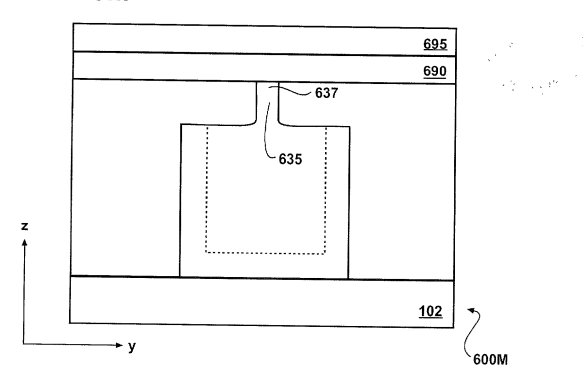
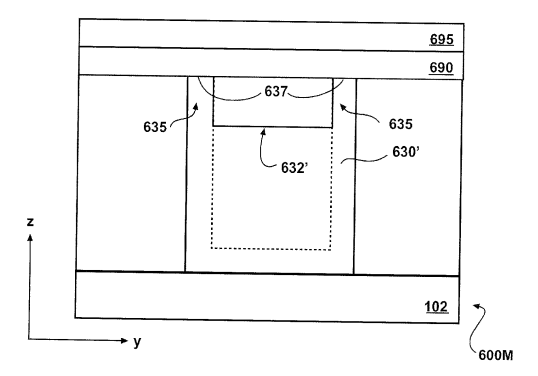


FIG - 6M'



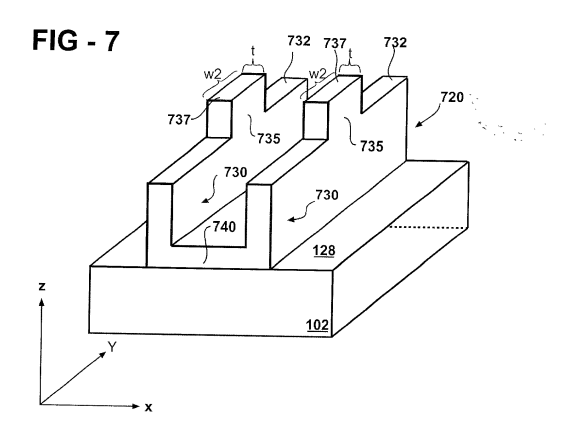


FIG - 8

